ICCTF Cognition and Cancer Conference Program. Hyatt Regency Denver at Colorado Convention Center Monday February 3RD, 2020

08.00 - 09.00	CONFERENCE REGISTRATION
09.00 - 09.10	Introduction and Welcome
09.10 - 10.10	Plenary. Biology of aging, inflammation and cellular senescence Judy Campisi, PhD, The Buck University, California
10.10- 10.30	REFRESHMENT BREAK
10.30 - 11.30	Plenary. The complex world of cognitive change: Concepts, methods, and future directions Kevin Duff, PhD, University of Utah, Utah
Oral presentations	
11.30 - 11.50	Jeanne Mandelblatt Longitudinal cancer-related cognitive decline and Frailty in older breast cancer survivors: the Thinking and Living with Cancer (TLC) Study. Donald Mabbott
11.50 - 12.10	Longitudinal comparison of intellectual outcome following proton versus photon cranial- spinal radiation in pediatric medulloblastoma patients Franziska Stahl
12.10 - 12.30	Structural and cognitive changes following proton radiation therapy in low-grade glioma patients: preliminary results from a prospective clinical trial
12.30 - 14.00	LUNCH
	Planama Camitina Pahahilitatian
14.00 - 15.00	Plenary. Cognitive Rehabilitation Roy Kessels , PhD, Radboud University, the Netherlands
14.00 - 15.00 Oral presentations	Roy Kessels , PhD, Radboud University, the Netherlands
	Roy Kessels , PhD, Radboud University, the Netherlands Monique Cherrier Workshop format cognitive training and education in cancer survivors. Impact on general measures, objective tests and individually specific symptoms
Oral presentations	Roy Kessels , PhD, Radboud University, the Netherlands Monique Cherrier Workshop format cognitive training and education in cancer survivors. Impact on general
Oral presentations $15.00-15.20$	Monique Cherrier Workshop format cognitive training and education in cancer survivors. Impact on general measures, objective tests and individually specific symptoms Alexandra Gaynor Transcranial direct current stimulation improves sustained attention in breast cancer
Oral presentations 15.00 – 15.20 15.20 – 15.40	Monique Cherrier Workshop format cognitive training and education in cancer survivors. Impact on general measures, objective tests and individually specific symptoms Alexandra Gaynor Transcranial direct current stimulation improves sustained attention in breast cancer survivors REFRESHMENT BREAK
Oral presentations 15.00 – 15.20 15.20 – 15.40 15.40 – 16.00	Monique Cherrier Workshop format cognitive training and education in cancer survivors. Impact on general measures, objective tests and individually specific symptoms Alexandra Gaynor Transcranial direct current stimulation improves sustained attention in breast cancer survivors REFRESHMENT BREAK Munjal Acharya Attenuation of neuroinflammation mitigates chemotherapy-related cognitive impairments
Oral presentations 15.00 – 15.20 15.20 – 15.40 15.40 – 16.00 Oral presentations	Monique Cherrier Workshop format cognitive training and education in cancer survivors. Impact on general measures, objective tests and individually specific symptoms Alexandra Gaynor Transcranial direct current stimulation improves sustained attention in breast cancer survivors REFRESHMENT BREAK Munjal Acharya Attenuation of neuroinflammation mitigates chemotherapy-related cognitive impairments Ian Johnston The sirtuin system, NAD metabolism and cognitive impairments caused by oxaliplatin or doxorubicin treatment in rats
Oral presentations 15.00 – 15.20 15.20 – 15.40 15.40 – 16.00 Oral presentations 16.00 – 16.20	Monique Cherrier Workshop format cognitive training and education in cancer survivors. Impact on general measures, objective tests and individually specific symptoms Alexandra Gaynor Transcranial direct current stimulation improves sustained attention in breast cancer survivors REFRESHMENT BREAK Munjal Acharya Attenuation of neuroinflammation mitigates chemotherapy-related cognitive impairments Ian Johnston The sirtuin system, NAD metabolism and cognitive impairments caused by oxaliplatin or

ICCTF Cognition and Cancer Conference Program. Hyatt Regency Denver at Colorado Convention Center Tuesday February 4th, 2020

	09.00 - 10.00	Plenary . Longitudinal studies of heterogeneity in memory and brain aging <i>Lars Nyberg</i> , PhD, Umeå University, Sweden
	10.00 - 10.20	REFRESHMENT BREAK
	Oral presentations	
	10.20 -10.40	Kimberly van der Willik Cognitive function and brain magnetic resonance imaging prior to non-central nervous system cancer diagnosis: a population-based study
	10.40 - 11.00	Michiel de Ruiter Accelerated brain aging after chemotherapy for breast cancer?
	11.00 - 11.20	Biniam Melese Changes in resting-state functional brain networks of breast cancer patients treated with chemotherapy and their correlation with fatigue Ali Amidi
	11.20 - 11.40	Long-term neurocognitive effects of radiation therapy for sinonasal carcinoma and associations between incidental brain irradiation doses and cognitive functioning Yuelin Li
	11.40 - 12.00	Bayesian hierarchical variance components modeling goes beyond conventional methods in elucidating greater intraindividual variabilities in vigilance and sustained attention in breast cancer survivors
	12.00 - 13.00	LUNCH
	13.00 – 14.00	Plenary . Social regulation of gene expression in cancer: implications for cognitive function <i>Steve Cole</i> , PhD, University of California, Los Angeles
Oral presentations		
	14.00 – 14.20	AnnaLynn Williams Associations between persistent inflammation and oxidative stress with neurocognitive impairment in long-term Hodgkin Lymphoma survivors and community controls Kelly Nudelman
	14.20 – 14.40	Genetic variants associated with longitudinal cognitive performance in the multicenter Thinking and Living with Cancer cohort of older breast cancer patients and controls Amrita Cheema
	14.40 - 15.00	Small molecule predictors of cognitive impairment in older breast cancer survivors: findings from the Thinking and Living with Cancer Study
	15.00 – 15.20	Round-up
	15.30 – 17.30	POSTER SESSION AND RECEPTION

ICCTF Cognition and Cancer Conference Program. Hyatt Regency Denver at Colorado Convention Center Wednesday February 5th, 2020

09.00 - 11.00 Career development session for PhD students organized by PhD students